

## Two Pole DMX512 Controlled Relay Pack

model: DMX1REL20A-2POLE

technical data sheet



The DMX1REL20A-2POLE controls two output legs using a single channel of DMX512. The relays can switch up to a 20 amp line voltage load and are built with a 30 amp relay for robust performance. The output is suitable for 208-240VAC with both the hot legs being switched. The

unit is provided with two 18" 12/3 SJ pigtails for line in and switched line out. Supplied with 20 amp twist lock connectors (L6-20) as standard, the unit may be wired with different connectors by special order or may be rewired by the customer.

Doug Fleenor Design Relay Packs use dry contact air-gap relays. These relays have advantages and disadvantages over the solid state relays found in dimmer packs. Solid state relays can be switched on and off rapidly with no wear, but tend to leak current even when in the *off* position. Air-gap relays do not leak current, but due to their mechanical design have a finite life span. Doug Fleenor Design Relay Packs should be used where a true *off* condition is required (no voltage, no current). They should not be used in applications where they will be turned on and off rapidly (for example in chase lights). Ideal applications include fog machines, power to moving light fixtures, motorized disco effects, strobe lights, fans, operating at 208VAC or 240VAC.

**SPECIFICATIONS:** Input specifications meet or exceed DMX512 requirements.

Input signal:	250 Kilobaud, 0.2 volts minimum, 12 volts maximum.
Input circuit:	EIA-485 receiver with two 100 ohm PTC self resetting fuses, four low capacitance transient suppression diodes.
Input connector:	Gold plated 5 pin male (Neutrik D-1 series).
Input pass through:	Gold plated 5 pin female (Neutrik D-1 series). All five pins are passed through.
Power input:	208 to 240 Volts, 50/60 hertz, 6 watts (plus load).
Power input plug:	NEMA type L6-20, others optional.
Power output:	Input power is switched to output. (Hot side only)
Power output socket:	NEMA type 5-15R dead front receptacle standard, others optional.
Output rating:	20 amps with L6-20 connectors.
Output device:	Omron G8P.      Mechanical life: 10,000,000 operations minimum. Electrical life: 250,000 operations minimum at 5 Amps. 125,000 operations minimum at 20 Amps.
Color:	Top, bottom and sides: Silver hammer tone. Front and back: Black.
Size and weight:	6.5" deep, 1.7" high, 6.5" wide, 2.7 pounds (19" rack adapter available).
Warranty:	Five years on defects in manufacturing. Output device is not covered.

### Doug Fleenor Design, Inc.

396 Corbett Canyon Road

Arroyo Grande, CA 93420

(805) 481-9599 voice and FAX

(888) 4-DMX512 toll free (888) 436-9512

web site: <http://www.dfd.com>